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पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 6 नवम्बर, 2000

का.आ. 989(अ).—केन्द्रीय सरकार को यह प्रतीत होता है कि लोकहित में यह आवश्यक है कि आन्ध्र प्रदेश राज्य में ताटिपाका से कोंडपल्ली तक प्राकृतिक गैस के परिवहन के लिए एक पाइपलाइन गैस अथॉरिटी ऑफ इंडिया लिमिटेड द्वारा बिछाई जानी चाहिए;

और केन्द्रीय सरकार को यह प्रतीत होता है कि उक्त पाइपलाइन बिछाने के प्रयोजन के लिए उस भूमि में जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है, इस अधिसूचना से संलग्न अनुसूची में वर्णित भूमि में उपयोग के अधिकार का अर्जन करना आवश्यक है;

अतः अब, केन्द्रीय सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1961 कर 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए उनमें उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है,

उक्त अनुसूची में वर्णित भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में यथा प्रकाशित इस अधिसूचना की प्रतियां साधारण जनता को उपलब्ध कराए जाने की तारीख से इक्कीस दिन के भीतर, उसमें उपयोग के अधिकार का अर्जन या भूमि में पाइपलाइन बिछाने के संबंध में आपेक्ष, लिखित रूप में संक्षम प्राधिकारी, गैस अथॉरिटी ऑफ इंडिया लिमिटेड, के. जी. बेसिन प्रोजेक्ट, जैट्टी एवैन्यु, दनवैपेट, राजामुन्दी (आन्ध्र प्रदेश) को कर सकेगा।

अनुसूची

जिला	तहसील	गाँव	सर्वे नं.	उ. का. आ. के लिए अर्जित की जाने वाली भूमि हेक्टेयर में
1	2	3	4	5
पश्चिम गोदावरी	उंडाजवरम	पसलपूडि	336/2 भाग	0.0300
			335/1 „	0.0650
			335/3 „	0.1150

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंड्राजवरम—जारी	पसलपूडि—जारी	335/4ए भाग	0.0350
			335/4बी „	0.0400
			335/4सी „	0.0650
			334 „	0.0050
			333 „	0.0150
			332/1 „	0.0900
			332/2 „	0.0450
			332/3 „	0.0550
			332/4 „	0.0850
			332/5 „	0.0750
			325/1 „	0.0750
			325/3 „	0.0700
			325/4 „	0.0700
			324/4 „	0.0300
			324/6 „	0.0500
			324/7 „	0.1050
			324/8 „	0.0550
			321/4 „	0.0050
			320/1 „	0.1350
			320/2 „	0.0500
			320/5 „	0.1150
			320/6 „	0.1000
			319 „	0.0300
			318 „	0.0050
			316/8 „	0.0050
			316/7 „	0.1050
			316/6सी „	0.1000
			316/6बी „	0.1150
			316/6ए „	0.0400
			315/8 „	0.0050
			315/9 „	0.1350
			314/1 „	0.0050
			314/4 „	0.0550
			313/2 „	0.0700
			313/3 „	0.1050
			313/4 „	0.0450
			313/5ए „	0.0850
			313/5बी „	0.0950
			304/1 „	0.2800
			307/2बी „	0.1100

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंड़ाजवरम—जारी	पसलपूडि—जारी	307/2सी भाग	0.0650
			307/3 „	0.0600
			306/2 „	0.1400
			306/3 „	0.0250
			57 „	0.0300
			49/3 „	0.0100
			49/4 „	0.3000
			50 „	0.0550
			10/2 „	0.1250
			41/2 „	0.1800
			41/3 „	0.0200
			41/5 „	0.1000
			41/7 „	0.1400
			41/9 „	0.0250
			41/6 „	0.1500
			40/1 „	0.0400
			18/6 „	0.0400
			18/5 „	0.0100
			18/7 „	0.0300
			18/4 „	0.0300
			18/8 „	0.0050
			18/3 „	0.0750
			19/2 „	0.0950
			19/4 „	0.0400
			19/6 „	0.0350
			19/7 „	0.0450
			20/10 „	0.0700
			20/11 „	0.0250
			20/7 „	0.0300
			20/12 „	0.0800
			34/1 „	0.0300
			27/1 „	0.1100
			27/2 „	0.0700
			27/3 „	0.0800
			27/4 „	0.0050
			27/5 „	0.0150
			29/3 „	0.1550
			29/4 „	0.0150
			30/1 „	0.1600

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंड्राजवरम—जारी	पसलपुडि—जारी	30/2 भाग	0.0350
			31/1 „	0.1350
			31/2 „	0.0300
			कुल योग	5.8850
		कालधरि	438/1 भाग	0.1100
			438/2 „	0.1100
			437/1ए „	0.0250
			437/1बी „	0.0250
			437/1सी „	0.0100
			427 „	0.3900
			432/1 „	0.2100
			432/2ए „	0.1500
			432/2डी „	0.1200
			432/2बी „	0.0300
			432/2सी „	0.0300
			432/2ई „	0.0700
			431/6ए „	0.1800
			431/6बी „	0.0500
			324 „	0.0150
			325/6बी „	0.0700
			325/6सी „	0.0250
			325/6 ए „	0.0700
			325/7 „	0.0700
			329/2 „	0.0600
			329/1डी „	0.0600
			329/1एफ „	0.1150
			330/3सी „	0.0300
			330/3डी „	0.1350
			331/1बी „	0.0200
			331/2ए „	0.0300
			331/2बी „	0.1950
			331/2सी „	0.0150
			336/2 „	0.1050
			336/8एल „	0.0200
			336/7 „	0.0800
			336/9ए „	0.0750
			336/10 „	0.0750
			454 „	0.0900
			337/1 „	0.1150

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंडुजवरम—जारी	कालधरी—जारी	337/2 भाग	0.0800
			337/3ए „	0.0500
			337/3बी „	0.0300
			337/4ए „	0.0350
			337/4बी „	0.0350
			337/4सी „	0.0150
			338/9बी „	0.0100
			339/2बी „	0.0150
			339/2सी „	0.0050
			316/1ए „	0.0200
			316/1बी „	0.0100
			316/2 „	0.0200
			316/5 „	0.0350
			316/6बी „	0.0250
			315/2 „	0.0700
			315/3 „	0.1400
			315/1ए4 „	0.0050
			315/4 „	0.1400
			315/1बी3 „	0.0750
			314 „	0.0450
			283/5 „	0.1050
			283/4 „	0.1400
			283/6 „	0.0950
			284/1ए „	0.0050
			284/2ए „	0.0250
			284/2बी „	0.0650
			284/2सी „	0.1000
			288/4ए „	0.0200
			288/4बी „	0.0100
			285/1जी „	0.2300
			285/1एफ „	0.0600
			285/1ई „	0.0750
			285/1डी „	0.0150
			286 „	0.1050
			278/2 बी „	0.1150
			कुल योग	5.0050

1	2	3	4	5
पश्चिम गोदावरी	उंझाजवरम	मोर्ता	322/6 भाग	0.0350
			322/7 „	0.0050
			322/8 „	0.0550
			322/10 „	0.0150
			322/9 „	0.0600
			322/14 ए „	0.0300
			322/14 बी „	0.0550
			311/1 „	0.0050
			311/2 ए „	0.1100
			311/2 बी „	0.0400
			311/5 „	0.0200
			311/6 „	0.0400
			312/4 „	0.1750
			315/1 „	0.1700
			315/2 „	0.0100
			316/3 „	0.1100
			314/1 „	0.0900
			314/2 „	0.0100
			314/3 „	0.0950
			314/7 „	0.1150
			314/8 „	0.0200
			314/9 „	0.0050
			257/5 „	0.0600
			278/1 „	0.0350
			276/2 „	0.0050
			276/3 „	0.0200
			276/4 „	0.0600
			276/5 „	0.0550
			276/7 „	0.2650
			277/1 „	0.0950
			277/3 „	0.0250
			270/7 „	0.0100
			270/8 „	0.2100
			270/9ए „	0.0200
			270/9बी „	0.0450
			270/13ए „	0.0050
			270/13बी „	0.1000
			271/9 „	0.0150
			269/1 „	0.1250

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंड्राजवरम—जारी	मोर्ता—जारी	269/2ए भाग	0.0100
			269/2बी „	0.0800
			269/3बी „	0.0450
			269/2सी „	0.0100
			268/2 „	0.0300
			268/3 „	0.0750
			142 „	0.0100
			143/5 „	0.0800
			144 „	0.0500
			146/1ए „	0.0450
			146/1बी „	0.0200
			145/3 „	0.1550
			181 „	0.0200
			182/3 „	0.1300
			182/6 „	0.1150
			182/10 „	0.1600
			180/3 „	0.0250
			183/1बी „	0.0150
			183/1सी „	0.1700
			183/3 „	0.1050
			184/6 „	0.2250
			184/5 „	0.0750
			26 „	0.0550
			25/2 „	0.0050
			25/3 „	0.2950
			43/3 „	0.0900
			43/2बी „	0.0400
			43/5 „	0.0200
			43/6 „	0.0600
			44/1 „	0.0550
			44/2 „	0.0850
			44/4ए „	0.0300
			44/4बी „	0.1600
			6/4 „	0.0100
			46/1 „	0.0200
			46/2ए „	0.1450
			46/3 „	0.1600
			46/4 „	0.0400
			48/1 „	0.0300
			48/2 „	0.1000
			50/1 „	0.4050
			कुल योग	5.8750

1	2	3	4	5
पश्चिम गोदावरी	उंगुदूरु	चेन्नोलु	141 भाग	0.4500
			140/1 „	0.1100
			113/1 „	0.1700
			113/2ए „	0.1600
			113/2बी „	0.1250
			110/3 „	0.1400
			109/1 „	0.2700
			109/2 „	0.3100
			88/2बी „	0.0050
			108/1 „	0.0300
			89/1बी „	0.1600
			89/3ए „	0.1150
			89/4ए „	0.0900
			89/4बी „	0.1400
			90/1 „	0.1900
			52/12 „	0.1200
			51/1बी „	0.0200
			51/2बी/1 „	0.0300
			51/3 „	0.2500
			51/4 „	0.1650
			50/4ए „	0.0300
			50/4बी „	0.1250
			36 „	0.1300
			37/3ए/1 „	0.1900
			37/3ए/4 „	0.0400
			37/3ए/5 „	0.0500
			37/1बी „	0.0200
			38 „	0.4300
			39/5ए „	0.1300
			39/4 „	0.1300
			29/3ए „	0.0800
			29/1 „	0.1150
			29/3बी „	0.0200
			29/2 „	0.0550
			28 „	0.5200
			12/1ई „	0.1600
			12/2 „	0.2100
			14/1 „	0.1750

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुटूरु—जारी	चेन्नोलु—जारी	14/2 भाग	0.0050
			13 „	0.0400
			कुल योग	5.7050
पश्चिम गोदावरी	उंगुटूरु	येल्लमेल्लि	318/1 भाग	0.0250
			318/2 „	0.2900
			318/3 „	0.4150
			317/3 „	0.1850
			317/2 „	0.0050
			323/1ए „	0.2300
			322/7 „	0.0650
			322/8 „	0.3200
			349/5 „	0.2000
			349/6 „	0.1600
			350/6 „	0.0900
			347/1 „	0.2150
			347/2 „	0.1100
			352 „	0.1900
			351 „	0.0500
			353/1 „	0.0900
			353/2 „	0.0050
			कुल योग	2.6450
पश्चिम गोदावरी	उंगुटूरु	अक्कुपल्लिगोकवरम	446/1 „	0.0650
			447/5 „	0.0600
			447/27 „	0.3650
			447/30 „	0.0900
			447/24 „	0.0050
			447/31 „	0.0950
			447/33 „	0.2100
			447/34 „	0.0300
			447/32 „	0.0100
			435 „	0.4850
			434 „	0.1700
			432 „	0.0050
			431 „	0.0060
			436/4बी „	0.0200
			436/4सी „	0.0450
			436/4डी „	0.0750
			436/4एफ „	0.0700

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुतूरु—जारी	अबकु पल्लिगोकवरम—जारी	404/8 भाग	0.0050
			404/2बी „	0.0300
			404/2सी „	0.0300
			404/2डी „	0.0300
			404/2ई „	0.0500
			426 „	0.1950
			425 „	0.0950
			428 „	0.1200
			424/1 „	0.5550
			423 „	0.0550
			415 „	0.2600
			416/1 „	0.1800
			416/2ए „	0.1300
			416/2बी „	0.0100
			417/5 „	0.0300
			417/6 „	0.0300
			417/2बी „	0.0600
			417/7ए „	0.0100
			417/2एफ „	0.0750
			418/4 „	0.0050
			418/5 „	0.0300
			418/6 „	0.1100
			418/7 „	0.0300
			418/14 „	0.0200
			418/15 „	0.0600
			419/1 ए „	0.0400
			419/1बी „	0.0250
			419/2 „	0.0200
			234/3ए „	0.1500
			234/3बी „	0.1400
			66 „	0.1450
			70/2 „	0.0100
			70/3 „	0.1650
			71/2 „	0.0200
			71/3 „	0.0700
			71/4ए „	0.0400
			71/4बी „	0.0450
			71/5 „	0.1400
			65/1 „	0.0600

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुटूरु—जारी	अक्कुपल्लिगोकवरम—जारी	65/2	भाग 0.0100
			65/3	„ 0.0950
			65/4	„ 0.0550
			65/5ए	„ 0.0750
			65/5बी	„ 0.0400
			65/6	„ 0.0450
			61/3बी	„ 0.3700
			53	„ 0.0250
			43/5	„ 0.1500
			43/7बी	„ 0.0200
			43/7ए	„ 0.1000
			43/6बी	„ 0.1750
			47/1	„ 0.0950
			47/2	„ 0.1500
			47/3ए	„ 0.2450
			47/3बी	„ 0.0250
			48/2	„ 0.2300
			कुल योग	„ 7.1300
पश्चिम गोदावरी	उंगुटूरु	बादमपूडि	67/1 भाग	„ 0.1050
			67/2	„ 0.0500
			67/3	„ 0.0700
			67/4	„ 0.1150
			67/6	„ 0.1050
			68/1	„ 0.1250
			68/2	„ 0.1400
			68/3	„ 0.0050
			49	„ 0.0050
			48	„ 0.0050
			47/2	„ 0.3700
			46/1	„ 0.2100
			45	„ 0.0300
			25/1	„ 0.3250
			25/2	„ 0.0800
			25/3ए	„ 0.1400
			23	„ 0.2250
			27	„ 0.1650
			28/1	„ 0.1350
			28/2	„ 0.0200

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुदूरु—जारी	बादमपूडि—जारी	29/1ए भाग	0.1450
			29/1बी „	0.2000
			29/2 „	0.0100
			30 „	0.0200
			31/1 „	0.1000
			कुल योग	2.9500
		कैकरम	39 भाग	0.0200
			40/3 „	0.3950
			41/3 „	0.3100
			37/1 „	0.3100
			37/2 „	0.0750
			34/1 „	0.2100
			34/2 „	0.2650
			33/1 „	0.1400
			33/2 „	0.1700
			33/3 „	0.0750
			10/2ए „	0.0300
			1 „	0.0050
			24 „	0.0080
			कुल योग	2.0130
पश्चिम गोदावरी	उंगुदूरु	उंगुदूरु	420 भाग	0.1600
			422/1 „	0.2550
			422/2 „	0.1250
			426/1 „	0.2450
			426/2 „	0.0100
			426/3 „	0.2450
			428/1 „	0.0850
			4282 „	0.0800
			428/3बी „	0.1550
			432/1 „	0.1100
			432/2 „	0.1150
			433/1डी „	0.0950
			433/2 „	0.0800
			433/4 „	0.0150
			433/5ए „	0.2200
			433/5बी „	0.1350
			434/1 „	0.0050

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुटूरु—जारी	उंगुटूरु—जारी	438 भाग	0.0500
			439/1 „	0.1750
			439/2ए „	0.0550
			439/2सी „	0.0550
			439/2डी „	0.0550
			439/2जी „	0.0550
			485/2 „	0.1600
			484/1 „	0.0250
			487/1 „	0.0100
			486/5 „	0.1400
			488/2 „	0.0900
			488/1 „	0.1100
			490/3 „	0.0050
			491/5 „	0.1400
			493/1 „	0.1150
			493/2 „	0.1400
			492/1 „	0.0050
			499/6 „	0.0800
			499/7 „	0.1600
			499/9 „	0.1000
			498 „	0.0600
			735/1ए „	0.3550
			735/1बी „	0.0950
			734/1 „	0.0900
			734/2 „	0.0850
			733 „	0.0200
			732/1बी „	0.0900
			732/1सी „	0.0850
			732/2 „	0.0850
			732/3ए „	0.0750
			732/3बी „	0.0550
			729 „	0.0440
			728/2ए „	0.0950
			728/2बी „	0.0500
			728/2सी „	0.0550
			728/3 „	0.0800
			725/1 „	0.0500

1	2	3	4	5
पश्चिम गोदावरी—जारी	उंगुटूरु—जारी	उंगुटूरु—जारी	725/2 भाग	0.1750
			726 „	0.3100
			745 „	0.4550
			746/1 „	0.2200
			786 „	0.0500
			801 „	0.8200
			799/3ए „	0.0200
			799/3बी „	0.2500
			842/2 „	0.0400
			843/2ए „	0.0750
			843/2बी „	0.0850
			843/2सी „	0.0500
			843/3 „	0.2000
			844/1 „	0.2300
			845/1 „	0.2300
			857/1 „	0.0700
			857/2बी „	0.0900
			857/2 „	0.0900
			857/3 „	0.0250
			856 „	0.0700
			855/1 „	0.1750
			854/2 „	0.0600
			859 „	0.1200
			863/1 „	0.0050
			863/2 „	0.3050
			864/1 „	0.2600
			875 „	0.2050
			874/1 „	0.1200
			874/2 „	0.2500
			874/3 „	0.0300
			878 „	0.0350
			883/1 „	0.2150
			883/2 „	0.2100
			881/4 „	0.1850
			881/5 „	0.1800
			कुल योग	11.2390

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	कोन्ड्रपोलु	415 भाग	0.0300
			418 „	0.1300
			419 „	0.4150
			420 „	0.1200
			421 „	0.2250
			423 „	0.0550
			424 „	0.1350
			373/1 „	0.4230
			373/2 „	0.0400
			365/2 „	0.2650
			364/2 „	0.2100
			363/1 „	0.0850
			363/2 „	0.1950
			344 „	0.1150
			348 „	0.7050
			347 „	0.1400
			323 „	0.2850
			325 „	0.0100
			322 „	0.5400
			312/1बी „	0.0750
			313/1 „	0.4100
			313/2 „	0.0150
			311/1 „	0.6100
			308/1 „	0.1650
			308/2 „	0.1150
			308/3 „	0.0550
			307/1 „	0.0700
			307/2 „	0.0650
			307/3 „	0.0700
			306/1 „	0.1900
			306/3 „	0.1050
			305/1 „	0.0100
			305/2 „	0.1550
			304/3 „	0.2600
			303/1 „	0.0100
			303/2 „	0.1400
			303/3 „	0.0350
			302/5 „	0.2550
			कुल योग	6.9330

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लि-गुडेम	ताडेपल्लि	690 भाग	0.0400
			689/2 „	0.2850
			693/1 „	0.1150
			693/2 „	0.0350
			694 „	0.3500
			698 „	0.2450
			699/3 „	0.0150
			699/4 „	0.0700
			699/6 „	0.0500
			699/7 „	0.0500
			700/1 „	0.1800
			700/2 „	0.1600
			700/4 „	0.0100
			708/2 „	0.5050
			709/1ए „	0.1900
			709/2 „	0.0950
			813/3 „	0.3750
			810/2 „	0.0550
			809 „	0.0300
			808/3 „	0.1400
			748/3ए „	0.0200
			748/3बी „	0.1200
			748/3सी „	0.0500
			748/4 „	0.0200
			748/5 „	0.0150
			747 „	0.2000
			1045/1 „	0.0100
			1033 „	0.0400
			750 „	0.0050
			1019/1 „	0.2550
			1018 „	0.0250
			1000/1 „	0.2200
			1000/2 „	0.0550
			1000/3 „	0.0550
			1003/1ए „	0.0750
			1003/1बी „	0.0800
			1004 „	0.1350
			1005/1 „	0.1200
			1005/2 „	0.1150

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	ताडेपल्लि—जारी	1009/1 भाग	0.1000
			1009/2 „	0.0950
			1010 „	0.3250
			929/1 „	0.0050
			929/2ए „	0.1650
			932/1बी „	0.0050
			932/2बी „	0.1600
			932/2ए „	0.0100
			931/1 „	0.0050
			933/2 „	0.2350
			935 „	0.0450
			937/1 „	0.0950
			937/2 „	0.0950
			938/2 „	0.0950
			939/5ए „	0.1500
			939/4 „	0.1600
			939/5बी „	0.0300
			941/3 „	0.1500
			947 „	0.0500
			940 „	0.0750
			946/2 „	0.0950
			946/3 „	0.0050
			949 „	0.1500
			956/1 „	0.1300
			956/2 „	0.1250
			956/3ए „	0.0550
			956/3बी „	0.0550
			956/3सी „	0.0550
			955/1ए „	0.0750
			955/1बी „	0.1000
			954 „	0.2000
			कुल योग	7.8200
पश्चिम गोदावरी	ताडेपल्लिगुडेम	अगन्नाथपुरम	610 भाग	0.0100
			609 „	0.0250
			607/1 „	0.3650
			618/4 „	0.1000
			606/1 „	0.0650
			606/2 „	0.0650
			606/3 „	0.0700

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	जगन्नाथपुरम—जारी	605/1बी भाग	0.0400
			605/2ए „	0.0950
			605/2बी „	0.3450
			604/2 „	0.1350
			602/1 „	0.0150
			603 „	0.0100
			573/1 „	0.0150
			573/2 „	0.0050
			573/3 „	0.3700
			573/3 „	0.0600
			कुल योग	1.7000
पश्चिम गोदावरी	ताडेपल्लिगुडेम	खुन्चनपल्लि	290/1 भाग	0.2750
			290/2 „	0.0900
			290/3 „	0.0300
			290/4 „	0.0100
			285/1 „	0.2600
			287/1 „	0.0100
			287/2 „	0.4050
			286/1 „	0.0100
			286/4 „	0.0100
			276/1 „	0.0850
			277/5 „	0.2850
			252/1 „	0.0200
			252/2 „	0.1200
			253/1 „	0.2100
			253/3 „	0.0700
			254 „	0.0300
			239/5 „	0.0600
			239/7 „	0.1500
			232/1 „	0.1050
			234 „	0.1600
			223/1 „	0.0100
			223/2 „	0.1400
			219 „	0.1750
			218 „	0.2100
			216 „	0.2100
			213/1 „	0.4500
			231/2 „	0.0300
			कुल योग	3.6200

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरुगोल्लु	665	भाग 0.0200
			657/1	„ 0.0050
			657/2ए	„ 0.1150
			657/3	„ 0.0250
			658/1	„ 0.2850
			658/2	„ 0.2850
			659/2ए	„ 0.0550
			659/2बी	„ 0.0800
			659/3	„ 0.1200
			663/1	„ 0.1200
			663/2	„ 0.1150
			662/5सी	„ 0.1650
			662/5बी	„ 0.1150
			675/1	„ 0.0050
			640/3ए	„ 0.0100
			640/3बी	„ 0.0150
			640/4	„ 0.2200
			640/6	„ 0.1800
			639	„ 0.0750
			615/2ए	„ 0.1200
			615/2बी	„ 0.1200
			615/2सी	„ 0.1200
			616/5	„ 0.0600
			616/1	„ 0.0900
			616/3	„ 0.1200
			620/3	„ 0.0050
			626	„ 0.0400
			621/1ए	„ 0.1350
			621/1बी	„ 0.1050
			621/1सी	„ 0.1550
			621/2	„ 0.0250
			607/1	„ 0.3250
			607/5	„ 0.0150
			607/6	„ 0.0100
			607/4	„ 0.2000
			607/3	„ 0.0500
			585/10बी	„ 0.0650
			585/9	„ 0.0800

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरूगोलनू	585/8 भाग	0.0650
			585/7 „	0.0200
			586/1 „	0.1500
			586/2एफ „	0.0050
			586/2ई „	0.0250
			586/2डी „	0.0800
			586/2सी „	0.0500
			586/2बी „	0.0500
			586/2ए „	0.0550
			588 „	0.0200
			590/2ए „	0.0400
			590/1 „	0.2650
			593/1 „	0.0050
			592/1 „	0.2200
			592/2 „	0.1200
			594 „	0.3200
			597 „	0.0100
			598/1 „	0.0500
			579/4 „	0.4050
			578/1 „	0.0900
			578/2बी „	0.1100
			577/1बी „	0.0500
			577/1सी „	0.0400
			577/2बी „	0.0850
			575/1ए „	0.0750
			575/1बी „	0.0900
			575/1सी „	0.0900
			573/1 „	0.0100
			574 „	0.0150
			522/1 „	0.0100
			522/2 „	0.2900
			522/3 „	0.2350
			522/4 „	0.1600
			522/6 „	0.0450
			530/9बी „	0.0700
			528 „	0.2100
			524/1 „	0.1200
			524/2 „	0.0600

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरुगोलनू—जारी	526/1	भाग 0.0650
			526/3ए	„ 0.0300
			526/3सी	„ 0.0200
			526/3बी	„ 0.0350
			526/4बी	„ 0.0300
			526/4सी	„ 0.0400
			526/4ई	„ 0.0700
			526/4एफ	„ 0.0350
			526/4एच	„ 0.0350
			526/5	„ 0.0500
			526/6	„ 0.0600
			526/7	„ 0.0100
			359/7	„ 0.0950
			359/10	„ 0.1400
			371	„ 0.0250
			370/1	„ 0.0900
			370/2	„ 0.1400
			369/1ए	„ 0.0600
			369/1ई	„ 0.0950
			369/1सी	„ 0.0900
			369/2ए	„ 0.0100
			368/3	„ 0.1150
			368/4	„ 0.1150
			367/3	„ 0.0500
			367/2ए	„ 0.3800
			367/2बी	„ 0.0300
			591/2	„ 0.2200
			640/5	„ 0.0050
			कुल योग	9.8000
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरुगोलनू	295/1	भाग 0.1400
			295/2	„ 0.2750
			294/1	„ 0.0950
			294/2	„ 0.0100
			294/3	„ 0.1350
			294/4	„ 0.2450
			294/22	„ 0.1800

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरुल्ला—जारी	274/1 भाग	0.0700
			274/2बी „	0.0400
			274/4ए „	0.0900
			274/4बी „	0.0500
			274/4सी „	0.0550
			274/5 „	0.0400
			274/8 „	0.0900
			264/5 „	0.1000
			273 „	0.1100
			208/2 „	0.0800
			208/3 „	0.0700
			208/4 „	0.0650
			207/2 „	0.0700
			207/3 „	0.0100
			207/4 „	0.0500
			207/5 „	0.0750
			205 „	0.3050
			204 „	0.0950
			203/1 „	0.0100
			203/2 „	0.1000
			203/3 „	0.1150
			203/5 „	0.0750
			188 „	0.0250
			185/1 „	0.2650
			185/2 „	0.1100
			181/1 „	0.0250
			181/2 „	0.0050
			181/5 „	0.1000
			180/1 „	0.0100
			180/1बी „	0.0300
			180/1सी „	0.0100
			186	
			131 „	0.1850
			101/1 „	0.0050
			101/4ए „	0.2200
			101/4बी „	0.0650

1	2	3	4	5
पश्चिम गोदावरी	ताडेपल्लिगुडेम	आरुल्ला—जारी	101/4सी भाग	0.0800
			103/1 „	0.0150
			103/1बी „	0.1100
			103/2 „	0.1000
			103/7 „	0.0100
			83 „	0.0900
			36 „	0.3650
			37/2 „	0.0950
			38 „	0.1250
			30/7 „	0.1200
			30/8बी „	0.2500
			35/3 „	0.0050
			31/2 „	0.0450
			32/2 „	0.1800
			32/3 „	0.0500
			22/4 „	0.1050
			22/7 „	0.0100
			22/2 „	0.2250
			22/1 „	0.0850
			22/2 „	0.0100
			22/3 „	0.2100
			23/4 „	0.0050
			6/1 „	0.0900
			6/3 „	0.0350
			6/4 „	0.0600
			6/6 „	0.1000
			6/8 „	0.0800
			5/7 „	0.0350
			5/8 „	0.0400
			5/6 „	0.0400
			5/5 „	0.0400
			5/10 „	0.2000
			5/9ए „	0.0100
			कुल योग	6.9200

[फा. सं. एल. 14014/13/00 जी.पी.]

मुनील कुमार मिह, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS**NOTIFICATION**

New Delhi, the 6th November, 2000

S.O. 989(E).— whereas, it appears to the Central Government that it is necessary in the public interest that for the transport of natural gas from Tatipaka to Kondapalli in the State of Andhra Pradesh , pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline, it is necessary to acquire the right of user in the land, under which the said pipeline is proposed to be laid, and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines(Acquisition of Right of User in Land) Act, 1962 (50 of 1962),the Central Government hereby declares its intention to acquire the right of user therein;

Any person interested in the land described in the said Schedule may, within twenty one days from the date on which the copies of this notification, as published in the Gazette of India, are made available to the general Public, object in writing to the acquisition of the right of user therein or laying of the pipeline under the land to the Competent Authority, Gas Authority of India Limited,K.G.Basin Project,Jetty Avenue,Danvaipet,Rajahmundry(Andhra Pradesh).

SCHEDULE

District	Tehsil	Village	Survey No.	Area to be Acquired for ROU in Hectares
1	2	3	4	5
West Godavari	Undrajvaram	Pasalapudi	336/2 Part	0.0300
			335/1 "	0.0650
			335/3 "	0.1150
			335/4A "	0.0350
			335/4B "	0.0400
			335/4C "	0.0650
			334 "	0.0050
			333 PART	0.0150
			332/1 "	0.0900
			332/2 "	0.0450
			332/3 "	0.0550
			332/4 "	0.0850
			332/5 "	0.0750
			325/1 "	0.0750
			325/3 "	0.0700
			325/4 "	0.0700
			324/4 "	0.0300
			324/6 "	0.0500
			324/7 "	0.1050
			324/8 "	0.0550
			321/4 "	0.0050
			320/1 "	0.1350
			320/2 "	0.0500
			320/5 "	0.1150
			320/6 "	0.1000
			319 "	0.0300
			318 "	0.0050
			316/8 "	0.0050
			316/7 "	0.1050
			316/6C "	0.1000
			316/6B "	0.1150
			316/6A "	0.0400
			315/8 "	0.0050
			315/9 "	0.1350
			314/1 "	0.0050
			314/4 "	0.0550
			313/2 "	0.0700
			313/3 "	0.1050
			313/4 "	0.0450
			313/5A "	0.0850
			313/5B "	0.0950
			304/1 "	0.2800
			307/2B "	0.1100
			307/2C "	0.0650
			307/3 "	0.0600
			306/2 "	0.1400
			306/3 "	0.0250
			57 "	0.0300
			49/3 "	0.0100
			49/4 "	0.3000
			50 "	0.0550

1	2	3	4	5
West Godavari—Contd.	Undrajvaram—Contd.	Pasalapudi—Contd.	10/2 "	0.1250
			41/2 "	0.1800
			41/3 "	0.0200
			41/5 "	0.1000
			41/7 "	0.1400
			41/9 "	0.0250
			41/6 PART	0.1500
			40/1 "	0.0400
			18/6 "	0.0400
			18/5 "	0.0100
			18/7 "	0.0300
			18/4 "	0.0300
			18/8 "	0.0050
			18/3 "	0.0750
			19/2 "	0.0950
			19/4 "	0.0400
			19/6 "	0.0350
			19/7 "	0.0450
			20/10 "	0.0700
			20/11 "	0.0250
			20/7 "	0.0300
			20/12 "	0.0800
			34/1 "	0.0300
			27/1 "	0.1100
			27/2 "	0.0700
			27/3 "	0.0800
			27/4 "	0.0050
			27/5 "	0.0150
			29/3 "	0.1550
			29/4 "	0.0150
			30/1 "	0.1600
			30/2 "	0.0350
			31/1 "	0.1350
			31/2 "	0.0300
			TOTAL	- 5.8850
West Godavari	Undrajvaram	Kaldhari	438/1 Part	0.1100
			438/2 "	0.1100
			437/1A "	0.0250
			437/1B "	0.0250
			437/1C "	0.0100
			427 "	0.3900
			432/1 PART	0.2100
			432/2A "	0.1500
			432/2D "	0.1200
			432/2B "	0.0300
			432/2C "	0.0300
			432/2E "	0.0700
			431/6A "	0.1800
			431/6B "	0.0500
			324 "	0.0150
			325/6B "	0.0700
			325/6C "	0.0250
			325/6A "	0.0700
			325/7 "	0.0700
			329/2 "	0.0600
			329/1D "	0.0600
			329/1F "	0.1150

1	2	3	4	5
West Godavari—Contd.	Undrajvaram—Contd.	Kaldhari—Contd.	330/3C "	0.0300
			330/3D "	0.1350
			331/1B "	0.0200
			331/2A "	0.0300
			331/2B "	0.1950
			331/2C "	0.0150
			336/2 "	0.1050
			336/8L "	0.0200
			336/7 "	0.0800
			336/9A "	0.0750
			336/10 "	0.0750
			454 "	0.0900
			337/1 "	0.1150
			337/2 "	0.0800
			337/3A "	0.0500
			337/3B "	0.0300
			337/4A "	0.0350
			337/4B "	0.0350
			337/4C "	0.0150
			338/9B "	0.0100
			339/2B "	0.0150
			339/2C "	0.0050
			316/1A "	0.0200
			316/1B "	0.0100
			316/2 "	0.0200
			316/5 "	0.0350
			316/6B "	0.0250
			315/2 "	0.0700
			315/3 "	0.1400
			315/1A4 "	0.0050
			315/4 "	0.1400
			315/1B3 "	0.0750
			314 "	0.0450
			283/5 "	0.1050
			283/4 "	0.1400
			283/6 "	0.0950
			284/1A "	0.0050
			284/2A "	0.0250
			284/2B "	0.0650
			284/2C "	0.1000
			288/4A "	0.0200
			288/4B "	0.0100
			285/1G "	0.2300
			285/1F "	0.0600
			285/1E "	0.0750
			285/1D "	0.0150
			286 "	0.1050
			278/2B "	0.1150
			TOTAL	5.0050

1	2	3	4	5
West Godavari	Undrajvaram	Mortha	322/6	0 0350
			PART	
			322/7 "	0 0050
			322/8 "	0 0550
			322/10 "	0 0150
			322/9 "	0 0800
			322/14A "	0 0300
			322/14B "	0 0550
			311/1	0 0050
			311/2A	0 1100
			311/2B	0 0400
			311/5	0 0200
			311/6	0 0400
			312/4 "	0 1750
			315/1	0 1700
			315/2	0 0100
			315/3	0 1100
			314/1 "	0 0900
			314/2 "	0 0100
			314/3	0 0950
			314/7 "	0 1150
			314/8 "	0 0200
			314/9	0 0050
			257/5	0 0600
			278/1	0 0350
			276/2	0 0050
			276/3 "	0 0200
			276/4	0 0600
			276/5 "	0 0550
			276/7	0 2650
			277/1	0 0950
			277/3	0 0250
			270/7 "	0 0100
			270/8	0 2100
			270/9A	0 0200
			270/9B	0 0450
			270/13A "	0 0050
			270/13B "	0 1000
			271/9	0 0150
			269/1 "	0 1250
			269/2A "	0 0100
			269/2B "	0 0800
			269/3B	0 0450
			269/2C "	0 0100
			268/2	0 0300
			268/3	0 0750
			142	0 0100

1	2	3	4	5
West Godavari—Contd.	Undrajvaram—Contd.	Mortha—Contd.	143/5 PART	0.0800
			144	0.0500
			148/1A	0.0450
			148/1B	0.0200
			145/3	0.1550
			181	0.0200
			182/3	0.1300
			182/6	0.1150
			182/10	0.1600
			180/3	0.0250
			183/1B	0.0150
			183/1C	0.1700
			183/3	0.1050
			184/6	0.2250
			184/5	0.0750
			26	0.0550
			25/2	0.0050
			25/3	0.2950
			43/3	0.0900
			43/2B	0.0400
			43/5	0.0200
			43/6	0.0600
			44/1	0.0550
			44/2	0.0850
			44/4A	0.0300
			44/4B	0.1800
			6/4	0.0100
			46/1	0.0200
			46/2A	0.1450
			46/3	0.1800
			46/4	0.0400
			48/1	0.0300
			48/2	0.1000
			50/1	0.4050
			TOTAL	5.8750

1	2	3	4	5
West Godavari	Unguturu	Chebrolu	141 Part	0.4500
			140/1 "	0.1100
			113/1	0.1700
			113/2A "	0.1600
			113/2B "	0.1250
			110/3 "	0.1400
			109/1 "	0.2700
			109/2 "	0.3100
			88/2B PART	0.0050
			108/1 "	0.0300
			89/1B "	0.1600
			89/3A "	0.1150
			89/4A "	0.0900
			89/4B "	0.1400
			90/1 "	0.1900
			52/12 "	0.1200
			51/1B "	0.0200
			51/2B/1 "	0.0300
			51/3 "	0.2500
			51/4 "	0.1650
			50/4A "	0.0300
			50/4B "	0.1250
			36 "	0.1300
			37/3A/1 "	0.1900
			37/3A/4 "	0.0400
			37/3A/5 "	0.0500
			37/1B "	0.0200
			38 "	0.4300
			39/5A "	0.1300
			39/4 "	0.1300
			29/3A "	0.0800
			29/1 "	0.1150
			29/3B "	0.0200
			29/2 "	0.0550
			28 "	0.5200
			12/1E "	0.1600
			12/2 "	0.2100
			14/1 "	0.1750
			14/2 "	0.0050
			13 "	0.0400
			TOTAL	5.7050
West Godavari	Unguturu	Yellamelli	318/1 Part	0.0250
			318/2 "	0.2900
			318/3 "	0.4150
			317/3 "	0.1850
			317/2 "	0.0050
			323/1A "	0.2300
			322/7 "	0.0650

1	2	3	4	5
West Godavari—Contd.	Unguturu—Contd.	Yellamelli—Contd.	322/8 PART	0.3200
			349/5 "	0.2000
			349/6 "	0.1600
			350/6 "	0.0900
			347/1 "	0.2150
			347/2 "	0.1100
			352 "	0.1900
			351 "	0.0500
			353/1 "	0.0900
			353/2 "	0.0050
			TOTAL	2.6450
West Godavari	Unguturu	Akkupalligokavaram	446/1 Part	0.0650
			447/5 "	0.0600
			447/27 "	0.3850
			447/30 "	0.0900
			447/24 "	0.0050
			447/31 "	0.0950
			447/33 "	0.2100
			447/34 PART	0.0300
			447/32 "	0.0100
			435 "	0.4850
			434 "	0.1700
			432 "	0.0050
			431 "	0.0600
			436/4B "	0.0200
			436/4C "	0.0450
			436/4D "	0.0750
			436/4F "	0.0700
			404/8 "	0.0050
			404/2B "	0.0300
			404/2C "	0.0300
			404/2D "	0.0300
			404/2E "	0.0500
			426 "	0.1950
			425 "	0.0950
			428 "	0.1200
			424/1 "	0.5550
			423 "	0.0550
			415 "	0.2600
			416/1 "	0.1800
			416/2A "	0.1300
			416/2B "	0.0100
			417/5 "	0.0300
			417/6 "	0.0300
			417/2B "	0.0600
			417/7A "	0.0100
			417/2F "	0.0750
			418/4 "	0.0050
			418/5 "	0.0300
			418/6 "	0.1100
			418/7 "	0.0300
			418/14 "	0.0200
			418/15 "	0.0600
			419/1A "	0.0400
			419/1B "	0.0250
			419/2 "	0.0200

1	2	3	4	5
West Godavari—Contd.	Unguturu—Contd.	Akkupalligokavaram—Contd.	234/3A PART	0.1500
			234/3B "	0.1400
			66 "	0.1450
			70/2 "	0.0100
			70/3 "	0.1650
			71/2 "	0.0200
			71/3 "	0.0700
			71/4A "	0.0400
			71/4B "	0.0450
			71/5 "	0.1400
			65/1 "	0.0600
			65/2 "	0.1000
			65/3 "	0.0950
			65/4 "	0.0550
			65/5A "	0.0750
			65/5B "	0.0400
			65/6 "	0.0450
			61/3B "	0.3700
			53 "	0.0250
			43/5 "	0.1500
			43/7B "	0.0200
			43/7A "	0.1000
			43/6B "	0.1750
			47/1 "	0.0950
			47/2 "	0.1500
			47/3A "	0.2450
			47/3B "	0.0250
			48/2 "	0.2300
			TOTAL	7.1300
West Godavari	Unguturu	Badampudi	67/1 Part	0.1050
			67/2 "	0.0500
			67/3 "	0.0700
			67/4 "	0.1150
			67/6 "	0.1050
			68/1 "	0.1250
			68/2 "	0.1400
			68/3 PART	0.0050
			49 "	0.0550
			48 "	0.0050
			47/2 "	0.3700
			46/1 "	0.2100
			45 "	0.0300
			25/1 "	0.3250
			25/2 "	0.0800
			25/3A "	0.1400
			23 "	0.2250
			27 "	0.1650
			28/1 "	0.1350
			28/2 "	0.0200
			29/1A "	0.1450
			29/1B "	0.2000
			29/2 "	0.0100
			30 "	0.0200
			31/1 "	0.1000
			TOTAL	2.9500

1	2	3	4	5
West Godavari	Unguturu	Kaikaram	39 Part	0.0200
			40/3 "	0.3950
			41/3 "	0.3100
			37/1 "	0.3100
			37/2 "	0.0750
			34/1 "	0.2100
			34/2 "	0.2650
			33/1 "	0.1400
			33/2 "	0.1700
			33/3 "	0.0750
			10/2A "	0.0300
			1 "	0.0050
			24 "	0.0080
			TOTAL	2.0130
West Godavari	Unguturu	Unguturu	420 Part	0.1600
			422/1 "	0.2550
			422/2 "	0.1250
			426/1 "	0.2450
			426/2 "	0.0100
			426/3 "	0.2450
			428/1 "	0.0850
			428/2 PART	0.0800
			428/3B "	0.1550
			432/1 "	0.1100
			432/2 "	0.1150
			433/1D "	0.0950
			433/2 "	0.0800
			433/4 "	0.0150
			433/5A "	0.2200
			433/5B "	0.1350
			434/1 "	0.0050
			438 "	0.0500
			439/1 "	0.1750
			439/2A "	0.0550
			439/2C "	0.0550
			439/2D "	0.0550
			439/2G "	0.0550
			485/2 "	0.1600
			484/1 "	0.0250
			487/1 "	0.0100
			486/5 "	0.1400
			488/2 "	0.0900
			488/1 "	0.1100
			490/3 "	0.0050
			491/5 "	0.1400
			493/1 "	0.1150
			493/2 "	0.1400
			492/1 "	0.0050
			499/6 "	0.0800
			499/7 "	0.1600
			499/9 "	0.1000
			498 "	0.0600
			735/1A "	0.3550
			735/1B "	0.0950

1	2	3	4	5
West Godavari—Contd.	Unguturu—Contd.	Unguturu—Contd.	734/1	0.0900
			734/2	0.0850
			733	0.0200
			732/1B	0.0900
			732/1C	0.0850
			732/2	0.0850
			732/3A	0.0750
			732/3B	0.0550
			729	0.0440
			728/2A	0.0950
			728/2B	0.0500
			728/2C	0.0550
			728/3	0.0800
			725/1	0.0500
			725/2	0.1750
			726	0.3100
			745	0.4550
			746/1	0.2200
			786	0.0500
			801	0.8200
			799/3A	0.0200
			799/3B	0.2500
			842/2	0.0400
			843/2A	0.0750
			843/2B	0.0850
			843/2C	0.0500
			843/3	0.2000
			844/1	0.2300
			845/1	0.2300
			857/1	0.0700
			857/2A	0.0900
			857/2B	0.0900
			857/3	0.0250
			856	0.0700
			855/1	0.1750
			854/2	0.0600
			859	0.1200
			863/1	0.0050
			863/2	0.3050
			864/1	0.2600
			875	0.2050
			874/1	0.1200
			874/2	0.2500
			874/3	0.0300
			878	0.0350
			883/1	0.2150
			883/2	0.2100
			881/4	0.1850
			881/5	0.1800
TOTAL			11.2390	

1	2	3	4	5
West Godavari	Tadcpalligudem	Kondrupolu	415 Part	0.0300
			418 "	0.1300
			419 "	0.4150
			420 "	0.1200
			421 "	0.2250
			423 "	0.0550
			424 "	0.1350
			373/1 "	0.4230
			373/2 "	0.0400
			365/2 "	0.2650
			364/2 "	0.2100
			363/1 "	0.0850
			363/2 "	0.1950
			344 "	0.1150
			348 "	0.7050
			347 "	0.1400
			323 "	0.2850
			325 "	0.0100
			322 "	0.5400
			312/1B "	0.0750
			313/1 "	0.4100
			313/2 "	0.0150
			311/1 "	0.6100
			308/1 "	0.1650
			308/2 "	0.1150
			308/3 "	0.0550
			307/1 "	0.0700
			307/2 "	0.0650
			307/3 "	0.0700
			306/1 "	0.1900
			306/3 "	0.1050
			305/1 "	0.0100
			305/2 "	0.1550
			304/3 "	0.2600
			303/1 "	0.0100
			303/2 "	0.1400
			303/3 "	0.0350
			302/5 "	0.2550
			TOTAL	6.9330

1	2	3	4	5
West Godavari	Tadepalligudem	Tadepalli	690 Part	0.0400
			689/2 "	0.2850
			693/1 "	0.1150
			693/2 "	0.0350
			694 "	0.3500
			698 "	0.2450
			699/3 "	0.0150
			699/4 PART	0.0700
			699/6 "	0.0500
			699/7 "	0.0500
			700/1 "	0.1800
			700/2 "	0.1600
			700/4 "	0.0100
			708/2 "	0.5050
			709/1A "	0.1900
			709/2 "	0.0950
			813/3 "	0.3750
			810/2 "	0.0550
			809 "	0.0300
			808/3 "	0.1400
			748/3A "	0.0200
			748/3B "	0.1200
			748/3C "	0.0500
			748/4 "	0.0200
			748/5 "	0.0150
			747 "	0.2000
			1045/1 "	0.0100
			1033 "	0.0400
			750 "	0.0050
			1019/1 "	0.2550
			1018 "	0.0250
			1000/1 "	0.2200
			1000/2 "	0.0550
			1000/3 "	0.0550
			1003/1A "	0.0750
			1003/1B "	0.0800
			1004 "	0.1350
			1005/1 "	0.1200
			1005/2 "	0.1150
			1009/1D	0.1000
			1009/2	0.0950
			1010	0.3250
			929/1	0.0050
			929/2A	0.1650
			932/1B	0.0800
			932/2B	0.1600
			932/2A	0.0100
			931/1	0.0050
			933/2	0.2350
			935	0.0450
			937/1	0.0950
			937/2	0.0950
			938/2	0.0950
			939/5A	0.1500
			939/4	0.1600
			939/5B	0.0300
			941/3	0.1500
			947	0.0500

1	2	3	4	5
West Godavari—Contd.	Tadepalligudem—Contd.	Tadepalli—Contd.	940	0.0750
			946/2	0.0950
			946/3	0.0050
			949	0.1900
			956/1	0.1300
			956/2	0.1250
			956/3A	0.0550
			956/3B	0.0550
			956/3C	0.0550
			955/1A	0.0750
			955/1B	0.1000
			954	0.2000
			TOTAL	7.8200
West Godavari	Tadepalligudem	Jagannathpuram	610 Part	0.0100
			609 "	0.0250
			607/1 "	0.3650
			618/4 "	0.0100
			606/1 "	0.0650
			606/2 "	0.0650
			606/3 PART	0.0700
			605/1B "	0.0400
			605/2A "	0.0950
			605/2B "	0.3450
			604/2 "	0.1350
			602/1 "	0.0150
			603 "	0.0100
			573/1 "	0.0150
			573/2 "	0.0050
			573/3 "	0.3700
			573/4 "	0.0600
			TOTAL	1.7000
West Godavari	Tadepalligudem	Kunchanapalli	290/1 Part	0.2750
			290/2 "	0.0900
			290/3 "	0.0300
			290/4 "	0.0100
			285/1 "	0.2600
			287/1 "	0.0100
			287/2 "	0.4050
			286/1 PART	0.0100
			286/4 "	0.0100
			276/1 "	0.0850
			277/5 "	0.2850
			252/1 "	0.0200
			252/2 "	0.1200
			253/1 "	0.2100
			253/3 "	0.0700
			254 "	0.0300
			239/5	0.0600
			239/7 "	0.1500
			232/1 "	0.1050
			234 "	0.1600
			223/1 "	0.0100
			223/2	0.1400
			219	0.1750
			218	0.2100
			216	0.2100
			213/1	0.4500
			231/2	0.0300
			TOTAL	3.6100

1	2	3	4	5
West Godavari	Tadepalligudem	Arugolanu	669 Part	0.0200
			657/1 "	0.0050
			657/2A "	0.1150
			657/3 "	0.0250
			658/1 "	0.2850
			658/2 "	0.2850
			659/2A "	0.0550
			659/2B PART	0.0800
			659/3 "	0.1200
			663/1 "	0.1200
			663/2 "	0.1150
			662/5C "	0.1650
			662/5D "	0.1150
			675/1 "	0.0050
			640/3A "	0.0100
			640/3B "	0.0150
			640/4 "	0.2200
			640/6 "	0.1800
			639 "	0.0750
			615/2A "	0.1200
			615/2B "	0.1200
			615/2C "	0.1200
			616/5 "	0.0600
			616/1 "	0.0900
			616/3 "	0.1200
			620/3 "	0.0050
			626 "	0.0400
			621/1A "	0.1350
			621/1B "	0.1050
			621/1C "	0.1550
			621/2 "	0.0250
			607/1 "	0.3250
			607/5 "	0.0150
			607/6 "	0.0100
			607/4 "	0.2000
			607/3 "	0.0500
			585/10B "	0.0850
			585/9 "	0.0800
			585/8 "	0.0650
			585/7 "	0.0200
			586/1 "	0.1500
			586/2F "	0.0050
			586/2E "	0.0250
			586/2D "	0.0800
			586/2C "	0.0500
			586/2B "	0.0500
			586/2A "	0.0550
			588 "	0.0200
			590/2A "	0.0400
			590/1 "	0.2650
			593/1 "	0.0050
			592/1 "	0.2200
			592/2 "	0.1200
			594 "	0.3200
			597 "	0.0100
			598/1 "	0.0500
			579/4 "	0.4050

1	2	3	4	5
West Godavari—Contd.	Tadepalligudem—Contd.	Arugolanu—Contd.	578/1 PART 0.0900 578/2B " 0.1100 577/1B " 0.0500 577/1C " 0.0400 577/2B " 0.0850 575/1A " 0.0750 575/1B " 0.0900 575/1C " 0.0900 573/1 " 0.0100 574 " 0.0150 522/1 " 0.0100 522/2 " 0.2900 522/3 " 0.2350 522/4 " 0.1600 522/6 " 0.0450 530/9B " 0.0700 528 " 0.2100 524/1 " 0.1200 524/2 " 0.0600 526/1 " 0.0650 526/3A " 0.0300 526/3C " 0.0200 526/3B " 0.0350 526/4B " 0.0300 526/4C " 0.0400 526/4E " 0.0700 526/4F " 0.0350 526/4H " 0.0350 526/5 " 0.0500 526/6 " 0.0600 526/7 " 0.0100 359/7 " 0.0950 359/10 " 0.1400 371 " 0.0250 370/1 " 0.0900 370/2 " 0.1400 369/1A " 0.0600 369/1E " 0.0950 369/1C " 0.0900 369/2A " 0.0100 368/3 " 0.1150 368/4 " 0.1150 367/3 " 0.0500 367/2A " 0.3800 367/2B " 0.0300 591/2 " 0.2200 640/5 " 0.0050 TOTAL 9.8000	
West Godavari	Tadepalligudem	Arulla	295/1 PART 0.1400 295/2 " 0.2750 294/1 " 0.0950 294/2 " 0.0100 294/3 " 0.1350 294/4 " 0.2450 294/22 " 0.1800	

1	2	3	4	5
West Godavari—Contd.	Tadepalligudem—Contd.	Arulla—Contd.	274/1 PART	0.0700
			274/2B "	0.0400
			274/4A "	0.0900
			274/4B "	0.0500
			274/4C "	0.0550
			274/5 "	0.0400
			274/8 "	0.0900
			264/5 "	0.1000
			273 "	0.1100
			208/2 "	0.0800
			208/3 "	0.0700
			208/4 "	0.0650
			207/2 "	0.0700
			207/3 "	0.0100
			207/4 "	0.0500
			207/5 "	0.0750
			205 "	0.3050
			204 "	0.0950
			203/1 "	0.0100
			203/2 "	0.1000
			203/3 "	0.1150
			203/5 "	0.0750
			188 "	0.0250
			185/1 "	0.2650
			185/2 "	0.1100
			181/1 "	0.0250
			181/2 "	0.0050
			181/5 "	0.1000
			180/1 "	0.0100
			180/1B "	0.0300
			180/1C "	0.0100
			186	
			131	0.1850
			101/1	0.0050
			101/4A	0.2200
			101/4B	0.0650
			101/4C	0.0800
			103/1	0.0150
			103/1B	0.1100
			103/2	0.1000
			103/7	0.0100
			83	0.0900
			36	0.3650
			37/2	0.0950
			38	0.1250
			30/7	0.1200
			30/8B	0.2500
			35/3	0.0050
			31/2	0.0450
			32/2	0.1800
			32/3	0.0500

1	2	3	4	5
West Godavari—Contd.	Tadepalligudem—Contd.	Arulla—Contd.	32/4	0.1050
			32/7	0.0100
			24/2	0.2250
			22/1	0.0850
			22/2	0.0100
			22/3	0.2100
			23/4	0.0050
			6/1	0.0900
			6/3	0.0350
			6/4	0.0600
			6/6	0.1000
			6/8	0.0800
			5/7	0.0350
			5/8	0.0400
			5/6	0.0400
			5/5	0.0400
			5/10	0.2000
			5/9A	0.0100
			TOTAL	6.9200

[F. No. L-14014/13/00GP]

S. K. SINGH, Under Secy.

